

Contractor's Signature

SPECIAL INSPECTION AND TESTING

| Project Address | Permit No. | | |
|---|---|--|--|
| To owner of projects requiring Special Inspection of Code, please acknowledge and return to the City. | r Testing per Section 1701.5, Uniform Building | | |
| PRIOR TO FIRST INSPECTION: The owner or his Project Engineer and/or Architect, shall complete, stand Inspection Schedule" to the Building Inspection | ign and submit the attached form, "Structural Tests | | |
| The owner and his general contractor, where applications applicable to Special Inspection and/or T | | | |
| Testing laboratory only should take samples and Copies of all laboratory reports are to automatica Inspection Agency to submit name or names, prospecial inspectors to the Building Inspection Div Special Inspectors shall provide weekly reports to the Uniform Building Code. BEFORE AN OCCUPANCY PERMIT CAN Blastatement that all items requiring testing and inspectors. | ally go directly to the City. oper identification, and certification proof of on-site | | |
| ACKNOWLEDGEMENT BY | ALL PARTIES CONCERNED | | |
| Owner's Signature | | | |
| Testing and/or Inspection Agency Signature | Project Engineer and/or Architect Signature | | |

PLEASE BE SURE TO COMPLETE AND RETURN SECOND PAGE

Approved by Building Inspection Division

STRUCTURAL TESTS AND INSPECTIONS SCHEDULE

| Prior to | first ins | pection, | the Owner | r, on the advice of the Architect or Enginee | r, shall comple | te, sign and submit this form to the Building Official. |
|---|--|--|--------------|--|---|--|
| Project Name Project Address Owner's Name | | | | | Testing Inspection Agency Signature and Title | |
| | | | | | | |
| | | | | | | |
| | | | | nspection Agency named above has been entions of the Building Code. | ngaged to perfo | orm structural tests and inspection during construction, as checked |
| | | | | permit, the Inspection Agency shall submit spected will be noted and explained. | a statement the | at all items of designated work performed were reported. Any |
| | | | | n this list are ready for sampling, testing or required services may be performed. | inspection, it sl | hall be the responsibility of the Contractor to give timely notice t |
| REINFO | ORCINO | STEEI | ·: | | STRUC | CTURAL STEEL: |
| | | | | et per heat pertons | | Sample & Test (list specific members below) |
| | | | Placement | | | Shop Ident. & Welding Inspection |
| | | | Welding | | | Shop Ultrasonic Inspection |
| | Epoxy | / Hola L | own Bolts | S | | Shop Radiography Field Welding Inspection |
| MASO | NRY: | | | | | Field Bolting Inspection |
| | | ninary A | cceptance | Tests (Masonry Units, Wall Prisms) | | Field Ultrasonic Inspection |
| | | | | ar, Grout, Field Wall Prisms) | | Field Radiography |
| | | | Grouting | | | Metal Deck Welding Inspection |
| | Inspec | ction of l | Placement | of Grouting | , apri | ALTER CONCENTE |
| CONCE | DETE C | TINITE | CDOUT | AND MODTAD. | ASPHA | ALTIC CONCRETE: |
| Conc. | Gun. | Grout | Mortar | AND MORTAR: | | Mix Designs Inspection of Batch Plant |
| Conc. | Guii. | Grout | Wiortai | Agg. Tests for Designs | | Core/Test |
| | | | | Suitability of Agg. | | Field Inspection |
| - | + | - | | Mix Designs Test Panel | | Suitability Tests |
| | + | | | Batch Plant Insp. | | Specific Gravity |
| | | | | Cement Grab Sample | | Asphalt Content Sieve Analysis |
| | + | 1 | | Inspect Placing Compression Tests | | K Factors |
| | + | | | Cast Specimens | | Stabilometer Value |
| | | | | Pickup Samples | | Swell |
| | | | | Shrinkage Bars Yield Check | DIGIT | ATTINIC CONCENTE |
| | | | | Air Check | INSUL | ATING CONCRETE: |
| | | | | Dry Unit Weight | | Sample & Test Unit Weights |
| | | | | | | Onit Weights |
| PRECAST CONCRETE: | | | | | FIREP | ROOFING: |
| | | orcing T | | g Placement | | Inspection of Placement |
| | | on Tests | Keiiiioiciii | g Flacement | | Density Tests |
| | | | Tendon Pl | acement | | Thickness Tests |
| | | | Concrete F | | | Inspect Building |
| | | | Concrete E | | EHLA | AATEDIAI. |
| | | | | ch. & Inserts | FILL N | AATERIAL: Acceptance Tests |
| | Inspection of Panel Installation | | | | | Moisture-Denisty Determination |
| | Compression Tests Inspection of Stressing/Transfer | | | | | Field Denisty |
| | Inspec | ction of | Stressing/ | ranster | | · |
| PILING | CAISS | SONS. C | APS. TIE | S: | ROOF | |
| | ING, CAISSONS, CAPS, TIES: Inspection of Reinforcing Placement | | | | | Inspection of Placement |
| | _ Inspection of Concrete Placement | | | | | Sample & Test |
| | | | Concrete E | | STRIM | CTURAL WOOD: |
| | | | | | SIRUC | Inspection of Fabrication |
| UNDEF | | | o. 1551 | | | Inspection of Truss Joint Fab. |
| | _ Inspection of Steel Fabrication | | | | | Sample & Test Components |
| | Inspection of Reinforcing and Forms Inspection of Concrete Placement | | | | | Inspection of Glu-Lam Fab. |
| | Inspection of Tiebacks | | | | | |